

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 150 Const Calendar Day: 297 Date: 02-Jul-2010 Friday
Inspector Name: He, Philip Title: Transportation Engineer

Inspection Type: Continuous

Shift Hours: 06:30 am 05:30 pm Break: Over Time: 02:00

Federal ID: Location:

Reviewer: Mathur, Lalit Approved Date: Status: Submit

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day 🗹 If no, explain:

04-0120F4	Bid Item: 056	W-L06-OBG.056	W Line Lift 06 OBG Erect structural steel (bridge box girder)					
MERICAN BRII	DGE/FLUOR, A JV							
.abor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor:	AMERICAN BRIDGE	FLUOR, A JV						
Ironworker	JNM	KEVIN RATCLIFF	0.00	0.00	0.00	0.00		
Ironworker	JNM	BARRY ROTHMAN	0.00	0.00	0.00	0.00		
Ironworker	FOR	DARRYL WEBB	0.00	0.00	0.00	0.00		
Ironworker	FOR	DAVID LUCERO	0.00	0.00	0.00	0.00		
Ironworker	GEN	DAVID MECHE	0.00	0.00	0.00	0.00		
Ironworker	FOR	EDWARD MEYER	0.00	0.00	0.00	0.00		
Ironworker	FOR	ENRIQUE ROBLES	0.00	0.00	0.00	0.00		
Ironworker	APP	ETHAN KENT	0.00	0.00	0.00	0.00		
Ironworker	JNM	AARON KENT	0.00	0.00	0.00	0.00		
Ironworker	APP	JONATHAN CANITES	0.00	0.00	0.00	0.00		
Ironworker	JNM	STANLEY DALIE	0.00	0.00	0.00	0.00		
Ironworker	JNM	ROBERTO HERNENDEZ	0.00	0.00	0.00	0.00		
Ironworker	APP	TODD JACKSON	0.00	0.00	0.00	0.00		\Box
Ironworker	APP	JAKE SPEAKMAN	0.00	0.00	0.00	0.00		\Box
Ironworker	JNM	JOSE AMAYA-MESA	0.00	0.00	0.00	0.00		
Ironworker	JNM	JAMES BENNINGHOVE	0.00	0.00	0.00	0.00		
Ironworker	APP	CHRISTOPHER BISKNER	0.00	0.00	0.00	0.00		
Ironworker	JNM	JERRY KUBALA	0.00	0.00	0.00	0.00		Ī
Ironworker	APP	MATTHEW COCHRAN	0.00	0.00	0.00	0.00		\Box
Ironworker	APP	JACOB MECHE	0.00	0.00	0.00	0.00		
Diary:								Dispute
Work desc	rintion	056 W-L0	6-OBG.05	56				
Install seisn bolt for pret brackets an	nic stops. Total ensioning and p d gaps have be	6. Bolting, Sung tight ore tension of bolts. Sl en measured and reco	tening the himming i orded. We	bolts in the g	gaps be gle iron	tween at the		
		acking log was filled ar					ts and cradle L6W main gineer Adam.	

Lifting Tier 2 of the gantry system for tower crane. Surveyors survey the spot for placing it on top of deck

of OBG Lift L6W so that the OBG box will not get over stressed.

ddrRptbyBidltem

Run date 21-Nov-14 **Time** 10:31 AM

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name He, Philip Diary #: 150 Date: 02-Jul-2010 Friday

Jacking up (floating) the OBG Lift L6W. Jacking pressure has been taken. Measured the hight of the pedestals along the OBG Lift L6W. The pressures on Jacks were NW 5000psi, Ne 2100 psi, SW 3400 psi, and SE 3250 psi.

Jacking OBG 6W latterally for aligning it with OBG 5W.

Attachment



Placing Tier 2 of Gantry System



Placing Tier 2 of Gantry System